

INDEX TO VOL. LXXXVI. (B)

Absorption bands, factors affecting measurement of (Hartridge), 128.
Acineta tuberosa: surface tension and salt distribution (Macallum), 527.
Adrenin on veins, action of (Gunn and Chavasse), 192.
After-images, negative, with pure spectral colours (Burch), 117.
Agar (W. E.) The Transmission of Environmental Effects from Parent to Offspring in *Simocephalus vetulus*, 115.
Anthocyan pigments of plants, formation of, Part IV (Keeble, Armstrong, Jones), 308 ; Part V (Jones), 318.
Aorta, size in warm-blooded animals and relation to body-weight, etc. (Dreyer, Ray and Walker), 39.
Araucarineæ, comparative anatomy and affinities of (Thomson), 71.
Arber (E. A. N.) A Preliminary Note on the Fossil Plants of the Mount Potts Beds, New Zealand, collected by Mr. D. G. Lillie, Biologist to Captain Scott's Antarctic Expedition in the "Terra Nova," 344.
Armstrong (E. F.) See Keeble, Armstrong and Jones.
Armstrong (E. F.) and Armstrong (H. E.) Studies on the Processes operative in Solutions (XXX) and on Enzyme Action (XX).—The Nature of Enzymes and of their Action as Hydrolytic Agents, 561.
Armstrong (H. E.), Benjamin (M. S.) and Horton (E.) Studies on Enzyme Action. XIX.—Urease : A Selective Enzyme. II.—Observations on Accelerative and Inhibitive Agents, 328.
Armstrong (H. E.) and Gosney (H. W.) Studies on Enzyme Action. XXI.—Lipase (III), 586.
Armstrong (H. E. and E. F.) and Horton (E.) Herbage Studies. II.—Variation in *Lotus corniculatus* and *Trifolium repens* (Cyanophoric Plants), 262.
Arsenphenylglycin and Trypanosoma, experiments with (Duke), 19.
Arterial wall on blood-pressure, influence of resilience of (Wells and Hill), 180 ; (Hill and Flack), 365.
Ascidian mouth, origin of the (Huntsman), 454.
Ascidians, protostigmata in (Huntsman), 440.
Ashworth (J. H.) and Rettie (T.) On a Gregarine—*Steinina rotundata*, nov. sp.—present in the Mid-Gut of Bird-Fleas of the Genus *Ceratophyllus*, 31.
Bacillus cloacæ, chemical action on citric and malic acids (Thompson), 1.
Bacillus coli communis, toxic action of electric discharge upon (Priestley and Knight), 348.
Bacillus coli in soils, probable value of slime formation to (Revis), 371 ; — production of two varieties by "brilliant green" (Revis), 373.
Bacterial disease of *Pisum sativum* (Cayley), 171.
Bainbridge (F. A.), Collins (S. H.) and Menzies (J. A.) Experiments on the Kidneys of the Frog (Preliminary Communication), 355.
Benjamin (M. S.) See Armstrong, Benjamin and Horton.
Blacklock (B.) See Stephens and Blacklock.
Blood-pressure and pulse curve, influence of resilience of arterial wall on (Wells and Hill), 180 ; (Hill and Flack), 365.

Brown (T. G.) The Phenomenon of "Narcosis Progression" in Mammals, 140.

Bruce (Lady) See Bruce and others.

Bruce (Sir D. and others) The Trypanosomes found in the Blood of Wild Animals Living in the Sleeping-Sickness Area, Nyasaland, 269; — Trypanosome Diseases of Domestic Animals in Nyasaland. II.—*T. caprae* (Kleine), 278; — Morphology of the Various Strains of the Trypanosome causing Disease in Man in Nyasaland. I.—The Human Strain, 285; The Wild-game Strain, 394; The Wild *Glossina morsitans* Strain, 408; — Infectivity of *Glossina morsitans* in Nyasaland, 422.

Burch (G. J.) On Negative After-images with Pure Spectral Colours, 117; — On Light-sensations and on the Theory of Forced Vibrations, 490.

Cayley (D. M.) A Preliminary Note on a New Bacterial Disease of *Pisum sativum*, 171.

Chambers (H.) See Russ and Chambers.

Chavasse (F. B.) See Gunn and Chavasse.

Cholesterol, excretion by man on various diets (Ellis and Gardner), 13.

Clot formations. I.—Clotting of milk (Schryver), 460.

Collins (S. H.) See Bainbridge, Collins, and Menzies.

Colour adaptation (Edridge-Green), 110.

Colpoda cucullus, excystation of (Goodey), 427.

Cramer (W.) and Krause (R. A.) Carbohydrate Metabolism in its Relation to the Thyroid Gland.—The Effect of Thyroid Feeding on the Glycogen Content of the Liver and on the Nitrogen Distribution in the Urine, 550.

Cramer (W.) and Lochhead (J.) Contributions to the Biochemistry of Growth.—The Glycogen-content of the Liver of Rats bearing Malignant New Growths, 302.

Davey (J. B.) See Bruce and others.

Donald (R.) An Apparatus for Liquid Measurement by Drops and Applications in Counting Bacteria and other Cells and in Serology, etc., 198.

Dreyer (G.), Ray (W.) and Walker (E. W. A.) The Size of the Aorta in Warm-blooded Animals and its Relationship to the Body Weight and to the Surface Area expressed in a Formula, 39; — The Size of the Trachea in Warm-blooded Animals and its Relationship to the Weight, the Surface Area, the Blood Volume, and the Size of the Aorta, 56.

Duke (H. L.) Some Experiments with Arsenphenylglycin and *Trypanosoma gambiense* in *Glossina palpalis*, 19.

Edridge-Green (F. W.) Colour Adaptation, 110; — Trichromic Vision and Anomalous Trichromatism, 164.

Ellis (G. W.) and Gardner (J. A.) The Origin and Destiny of Cholesterol in the Animal Organism. Part X.—On the Excretion of Cholesterol by Man, when fed on Various Diets, 13.

Environmental effects, transmission of, in *Simocephalus* (Agar), 115.

Enzyme action, studies on, XIX–XXI (Armstrong and others), 328, 561, 586.

Feiss (H. O.) and Cramer (W.) Contributions to the Histo-chemistry of Nerve: On the Nature of the Wallerian Degeneration, 119.

Fossil plants of Mount Potts beds, New Zealand (Arber), 344.

Fry (W. B.) and Ranken (H. S.) Further Researches on the Extrusion of Granules by Trypanosomes and on their Further Development, 377.

Ganglion in human temporal bone (Gray), 323.

Gardner (J. A.) See Ellis and Gardner.

Glossina morsitans, infectivity of, in Nyasaland (Bruce and others), 422.

Glycogen content of liver of rats bearing malignant growths (Cramer and Lochhead), 302.

Goodey (T.) The Excystation of *Colpoda cucullus* from its Resting Cysts, and the Nature and Properties of the Cyst Membranes, 427.

Gosney (H. W.) See Armstrong and Gosney.

Gray (A. A.) On the Occurrence of a Ganglion in the Human Temporal Bone not hitherto described, 323.

Gregarine in gut of Ceratophylli (Ashworth and Rettie), 31.

Growth, biochemistry of (Cramer and Lochhead), 302.

Gunn (J. A.) and Chavasse (F. B.) The Action of Adrenin on Veins (Preliminary Communication), 192.

Hamerton (A. E.) See Bruce and others.

Hartridge (H.) Factors affecting the Measurement of Absorption Bands, 128.

Harvey (D.) See Bruce and others.

Heart, inclinations of electrical axis of.—Part I (Waller), 507.

Hill (L.) See Wells and Hill.

Hill (L.) and Flack (M.) The Effect of the Lability (Resilience) of the Arterial Wall on the Blood Pressure and Pulse Curve.—II, 365.

Homans (J.) The Relation of the Islets of Langerhans to the Pancreatic Acini under Various Conditions of Secretory Activity, 73.

Horton (E.) See Armstrong and Horton; and Armstrong, Benjamin, and Horton.

Huntsman (A. G.) Protostigmata in Ascidians, 440; — On the Origin of the Ascidian Mouth, 454.

Innervation, reciprocal, and symmetrical muscles (Sherrington), 219; — double reciprocal, reflex stepping as outcome of (Sherrington), 233.

Ions, liberation of, and oxygen tension of tissues during activity (Roaf), 215.

Islets of Langerhans, relation to pancreatic acini (Homans), 73.

Jones (W. N.) The Formation of the Anthocyan Pigments of Plants. Part V.—The Chromogens of White Flowers, 318. See also Keeble, Armstrong, and Jones.

Keeble (F.), Armstrong (E. F.), and Jones (W. N.) The Formation of the Anthocyan Pigments of Plants. Part IV.—The Chromogens, 308.

Kidneys of the frog, experiments on (Bainbridge and others), 355.

Knight (R. C.) See Priestley and Knight.

Krause (R. A.) See Cramer and Krause.

Lactating women, metabolism of (Mellanby), 88.

Light-sensations and theory of forced vibrations (Burch), 490.

Lipase (Armstrong and Gosney), 586.

Liquid measurement by drops, apparatus for, and applications (Donald), 198.

Lister (Lord) Obituary notice of, i.

Lochhead (J.) See Cramer and Lochhead.

Macallum (A. B.) *Acineta tuberosa*: A Study on the Action of Surface Tension in Determining the Distribution of Salts in Living Matter, 527.

Medigreceanu (F.) On the Manganese Content of Transplanted Tumours, 174.

Mellanby, E. The Metabolism of Lactating Women, 88.

Menzies (J. A.) See Bainbridge, Collins, and Menzies.

Murray (G. R. M.) Obituary notice of, xxi.

“Narcosis progression” in mammals (Brown), 140.
 Nerve, nature of Wallerian degeneration (Feiss and Cramer), 119.
 Nervous rhythm arising from rivalry of antagonistic reflexes (Sherrington), 233.

Obituary Notices of Fellows deceased :—
 Lister (Lord), i.
 Murray (G. R. M.), xxi.
 Sedgwick (A.), xxiv.

Pancreatic acini and islets of Langerhans under various conditions of activity (Homans), 73.

Pisum sativum, new bacterial disease of (Cayley), 171.

Plant pigments—chromogens (Keeble and others), 308, 318.

Plimmer (H. G.) Note on a New Method of Blood Fixation, 389.

Priestley (J. H.) and Knight (R. C.) On the Nature of the Toxic Action of Electric Discharge upon *Bacillus coli communis*, 348.

Radium rays, action on cells of rat sarcoma (Russ and Chambers), 482.

Ranken (H. S.) A Preliminary Report on the Treatment of Human Trypanosomiasis and Yaws with Metallic Antimony, 203. See also Fry and Ranken.

Ray (W.) See Dreyer, Ray, and Walker.

Rettie (T.) See Ashworth and Rettie.

Revis (C.) On the Probable Value to *Bacillus coli* of “Slime” Formation in Soils, 371; — Variation in *B. coli*.—The Production of Two Permanent Varieties from the Original Strain by means of “Brilliant Green,” 373.

Roaf (H. E.) The Liberation of Ions and the Oxygen Tension of Tissues during Activity (Preliminary Communication), 215.

Robertson (M.) Notes on the Life-history of *Trypanosoma gambiense*, etc., 66.

Russ (S.) and Chambers (H.) On the Action of Radium Rays upon the Cells of Jensen’s Rat Sarcoma, 482.

Sarcoma, rat, action of radium rays on (Russ and Chambers), 482.

Schryver (S. B.) Some Investigations on the Phenomena of “Clot” Formations. Part I.—On the Clotting of Milk, 460.

Sedgwick (A.) Obituary notice of, xxiv.

Sherrington (C. S.) Reciprocal Innervation and Symmetrical Muscles, 219; — Nervous Rhythm arising from Rivalry of Antagonistic Reflexes: Reflex Stepping as Outcome of Double Reciprocal Innervation, 233.

Simocephalus vetulus, transmission of environmental effects in (Agar), 115.

Steinina rotundata, n.sp.—a gregarine in mid-gut of bird fleas (Ashworth and Rettie), 31.

Stephens (J. W. W.) and Blacklock (B.) On the Non-Identity of *Trypanosoma brucei* (Plimmer and Bradford, 1899) with the Trypanosome of the same Name from the Uganda Ox, 187.

Surface tension and the distribution of salts in living matter (Macallum), 527.

Thompson (J.) The Chemical Action of *Bacillus cloacae* (Jordan) on Citric and Malic Acids in the Presence and Absence of Oxygen, 1.

Thomson (R. B.) On the Comparative Anatomy and Affinities of the Araucarineæ, 71.

Thyroid gland and carbohydrate metabolism (Cramer and Krause), 550.

Tissues during activity, liberation of ions and oxygen tension of (Roaf), 215.

Trachea in warm-blooded animals, size, relation to weight, &c. (Dreyer, Ray, and Walker), 56.

Trichromic vision and anomalous trichromatism (Edridge-Green), 164.

Trypanosoma brucei, non-identity of, with trypanosome from Uganda ox (Stephens and Blacklock), 187.

Trypanosoma caprae (Kleine) (Bruce and others), 278.

Trypanosoma gambiense, experiments with arsenphenylglycin and (Duke), 19 ; — notes on life-history, etc. (Robertson), 66.

Trypanosome causing disease in man in Nyasaland, morphology of.—I (Bruce and others), 285 ; — diseases of domestic animals in Nyasaland.—II (Bruce and others), 278 ; — morphology of various strains of, causing disease in man in Nyasaland (Bruce and others), 394, 408.

Trypanosomes found in blood of animals in Sleeping-Sickness Area, Nyasaland (Bruce and others), 269 ; — further researches on extrusion of granules by (Fry and Ranken), 377.

Trypanosomiasis and yaws, treatment of, with metallic antimony (Ranken), 203.

Tumours, manganese content of transplanted (Medigreceanu), 174.

Urease, a selective enzyme (Armstrong and others), 328.

Walker (E. W. A.) See Dreyer, Ray, and Walker.

Waller (A. D.) The Various Inclinations of the Electrical Axis of the Human Heart. Part I.—The Normal Heart, 507.

Wells (S. R.) and Hill (L.) The Influence of the Resilience of the Arterial Wall on Blood-pressure and on the Pulse Curve, 180.

END OF THE EIGHTY-SIXTH VOLUME (SERIES B).